Please type a plus sign (+) inside this box ->	Please type a	plus sign (+) inside this box ->	+
--	---------------	----------------------------------	---

PTO/SB/08B (10-96)

Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449B/PTO 09/840,286 **Application Number** NFORMATION DISCLOSURE 04/23/2001 Filing Date SRINIVASA ATEMENT BY APPLICANT **First Named Inventor** Group Art Unit 2 ENT& TRADE (use as many sheets as necessary) **Examiner Name** Sheet of Attorney Docket Number 1

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), Initials' No. publisher, city and/or country where published. 1. Juang, C. F., and Lin, C. T., "An On-Line Self-Constructing Neural Fuzzy Inference Network and Its Application," NPI IEEE Transactions on Fuzzy Systems, vol. 6, no. 1, pp. 12-32, February 1998. 2. Carpenter, G. A., and Grossberg, S., "The ART of adaptive Pattern Recognition by a self-organizing neural network," NP2 Computer, vol. 21, pp.77-88, 1988. 3. Carpenter G. A., Grossberg, S., Markuzon, N., Reynolds, J.H., Rosen, D.B., "Fuzzy ARTMAP: A Neural Network Architecture NP3 for Incremental Supervised Learning of Analog Multidimensional Maps," IEEE Transactions on Neural Networks, vol.3, no.5, pp.698-712, September 1992. 4. Marriott S., and Harrison, R. F., "A modified fuzzy ARTMAP architecture for approximation of noisy mappings," NP4 Neural Networks, vol. 2, pp.359-366, 1995. 5. Williamson, J.R., "Gaussian ARTMAP: A neural network for fast incremental learning of noisy multidimensional mans," NP5 Neural Networks, vol. 9, pp. 881-997, 1996. 6. Srinivasa, N., "Learning and generalization of Noisy Mappings Using a Modified PROBART Neural Network," NP6 IEEE Transactions on Signal Processing, vol. 45, no. 10, pp.2533-2550, October 1997. 7. Lee C. C., "Fuzzy Logic in control systems: Fuzzy logic controller - Part II," IEEE Transactions on Systems, NP7 Man and Cybernetics, vol. 15, pp.419-435, March/April 1990. 8. Jang J.S., "ANFIS: Adaptive-network-based fuzzy inference system," IEEE Transactions on Systems, NP8 Man and Cybernetics, vol. 23, pp. 665-695, May 1993. 9. Takagi, T. and Seguno, M., "Fuzzy identification of systems and its applications to modeling and control," NP9 IEEE Transactions on Systems, Man and Cybernetics, vol. 15, pp. 116-132, Jan. 1985. 10. Wang, L. X., and Mendel, J. M., "Generating fuzzy rules by learning from examples," IEEE Transactions on Systems, NP10 Man and Cybernetics, vol. 22, no. 6, pp.1414-1427, Nov/Dec 1992. 12. Beyer, K., Goldstein, J., Ramakrishnan, R., and Shaft, U., "When is Nearest Neighbor Meaningful?", Proc. Of Seventh International Conference on Database Theory, Jerusalem, Israel, 1999.

Signature Considered *EXAMINER: Initial if reference coasidered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

Date

considered. Include copy of this form with next communication to applicant.

Examiner

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.

ON DA TOP STATE OF THE PARTY OF

PTO/SB/42 (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Sheet_1__of_1__

37 CFR 1.501 INFORMATION DISCLOSURE CITATION IN A PATENT (Use several sheets if necessary)									Docket Number (Optional) HRL075 Applicant			Patent N	Patent Number		
									SRINIVASA Issue Date			Group Ai	Group Art Unit		
								U.S PATENT DO	ocui	MENTS					
EXAMINER INITIAL	DC	OCUMENT NUMBER				NT NUMBER DATE					SUBCLASS		DATE OPRIATE		
		+		Н						 -	1				
	T		+	П						 ,-					
			+									RE	CEI	VED	
			T	П		-						1	OV o	8 2002	
., -			-											Center 2º	
	\vdash	\vdash	+	Н						·	<u></u>	A GOLL	98		
							<u> </u>								
	Г						F	OREIGN PATENT I	DO	CUMENTS		1	TRANS	LATION	
	DC	OCUMENT NUMBER					ER DATE COUN				CLASS	SUBCLASS	YES	NO	
X	0	6	0 7	6	1	3	07/27/1994	EPO							
				(OTH	IER	DOCUME	ENTS (Including Autho	r, Title	, Date, Pertinen	t Pages, Et	c.)			
Q4	1	Inoue	e, H. e	t al., "	Rule	pairi	ng methods fo	or crossover in GA for automa	tic gener	ation of fuzzy control	rules," FUZZY	SYSTEMS PROC.	., 1998. IEEE V	WORLD	
Å		CON	GRES	S ON	CON	MPU1	TATIONAL INT	TELLIGENCE, THE 1998 INT	. CONF.	ON ANCHORAGE, A	K, USA 4-9 M	AY 1988, NY, pp. 1	223-1228, XP	010287452.	
0	2	Reig	nier, P	r., "Su	perv	ised	incremental le	arning of fuzzy rules," ROBO	TICS AN	D AUTONOMOUS S	YSTEMS, ELS	EVIER SCHIENCE	PUBLISHERS	3,	
×		AMS	AMSTERDAM, NL, vol. 16, no. 1, 1 November 1995, pp. 57-71, XP004001938.												
OL	3	Lin, C., et al., "Fuzzy adaptive learning control network with on-line neural learning," FUZZY SETS AND SYSTEMS, ELSEVIER SCIENCE PUBLISHERS,													
X		AMSTERDAM, NL, vol. 71, no. 1, 14 April 1995, pp. 25-45, XP004013341.													
EXAMINER		(7)/[DAT	E CONSIDEREI	8/10	1/03			

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.